

**ABSTRACT OF THE DISCLOSURE**

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Disclosed is a chip card connector comprising a base frame (2) with integrated contact springs (3) and a closing cover (4) hinged from above, where the closing cover (4), presses the chip card inserted into the base frame (2), against the contact springs (3), projecting into the interior of the base frame and which has on the side and opposite its axis of rotation, two stop arms with their indexing tips (9, 10) engaged in closed position under the shoulders (11, 12) provided on the edge of the base frame (2) opposite and able to be folded one against the other at the cover (4) in order to bring about its closure.